§ 68.202

(i) Any application for registration or modification of the registration of a telephone, filed on or after March 1, 1984, shall state whether the handset complies with §68.316 of these rules (defining hearing aid compatibility), or state that it does not comply with that section. A telephone handset which complies with §68.316 shall be deemed a "hearing aid-compatible telephone" for purposes of §68.4.

(j) Terminal equipment having the following lead connections to standard jacks or adapters are subject to the fol-

lowing compliance tests:

(1) Make-busy leads: The MB and MB1 leads shall be considered telephone connections and comply with the requirements of §§ 68.304 and 68.306 when isolated from tip and ring. When the corresponding telephone line is of the loop-start type the tip and ring leads shall comply with all part 68 rules when the MB and MB1 leads are bridged to the tip and ring connections.

- (2) Continuity leads: Leakage current limitations shall be met as specified in §68.304. The design of the terminal equipment shall assure that the open circuit dc voltage to ground shall not exceed 18 volts; the dc current in a short circuit across CY1 and CY2 shall not exceed 10 milliamperes; and any ac voltage to ground appearing on the continuity leads from sources in the terminal equipment shall not exceed 5 volts peak. The leads, CY1 and CY2, shall be treated as telephone connections for the purpose of hazardous voltage limitation tests and are only required to comply with §68.304, 68.306(a) and (b)(1). Terminal equipment furnished with CY1 and CY2 leads shall comply with the criteria of §68.308 and 68.314 with a short circuit across the CY1 and CY2 leads.
- (3) Specialty adapters need only be evaluated for compliance with §§ 68.304 and 68.310 under the conditions specified in §68.310. Resistors used for setting signal power levels must meet the requirements of §68.502(e). Specialty adapters may be labelled, "FCC Reg. No. XXX". (The proper number should be included.) The other information required by §§68.300 need not be provided.
- (4) Data jack programmed resistor leads (PR and PC): See §68.502(e). Leakage current limitations shall be met as

specified in §68.304. PR and PC will be treated as telephone connections for the purpose of hazardous voltage limitation tests and are only required to comply with §68.306(a) and (b)(1). Equipment furnished with PR and PC leads shall comply with the criteria of §868.308 and 68.314 for all permitted values of the programming resistor specified in §68.502(e).

(k) Any application for registration of a cordless telephone operating under the provisions of part 15 of this chapter shall be accompanied by a statement indicating that the device contains appropriate provision for protection of the public switched telephone network, pursuant to the requirements in §15.214 of this chapter.

[41 FR 8048, Feb. 24, 1976, as amended at 42 FR 32244, June 24, 1977; 49 FR 1363, Jan. 11, 1984; 49 FR 48720, Dec. 14, 1984; 51 FR 944, Jan. 9, 1986; 51 FR 12616, Apr. 14, 1986; 52 FR 10231, Mar. 31, 1987; 56 FR 3785, Jan. 31, 1991; 58 FR 44907, Aug. 25, 1993; 61 FR 42392, Aug. 15, 1996]

§68.202 Public notice.

(a) The Commission will issue public notices of the filing of applications for equipment registrations and the grants thereof. No grant will issue before five days from the date of the public notice of the filing of the application.

(b) The Commission will maintain lists of equipment for which it has granted registration and for which it has revoked registration.

[41 FR 8049, Feb. 24, 1976, as amended at 50 FR 47548, Nov. 19, 1985]

§68.204 Comments and replies.

Comments may be filed as to any application for equipment registration within five days of the date of the public notice of its filing. Replies to such comments may be filed within five days of the filing of such comments. All comments must be served on all parties filing comments. An original and three copies of all comments and replies must be filed.

[50 FR 47548, Nov. 19, 1985]

§68.206 Grant of application.

(a) The Commission will grant an application for equipment registration if it finds from an examination of such application and other matter which it